



## iTunes U Content for K-12

### Tech-Ease: Classroom Tech Help

#### University of South Florida

Path: iTunes U > University of South Florida > College of Education > Tech-Ease: Classroom Tech Help

[itms://deimos3.apple.com/WebObjects/Core.woa/Browse/usf.edu.1255574854](https://deimos3.apple.com/WebObjects/Core.woa/Browse/usf.edu.1255574854)

Content Categories: Mixture of Audio, Video, and PDF- designed to teach educators about technology)

Description: **Tech Ease is a collection of tutorial movies on the latest technologies for educators. Current topics include podcasting, online photo sharing, social bookmarking, educational uses of iPod, and more. Each topic includes a series of brief 1-2 minute movies (screencasts) guiding the viewer from the beginning through more advanced tasks.**

### Modern Kids

#### Museum of Modern Art

Path: iTunes U > MoMA > MoMA Audio > Modern Kids

[itms://deimos3.apple.com/WebObjects/Core.woa/Browse/moma.org.1376046037.01376046042.1385084000?i=1980544559](https://deimos3.apple.com/WebObjects/Core.woa/Browse/moma.org.1376046037.01376046042.1385084000?i=1980544559)

Content Categories: Art, Student Involvement)

Description: **Modern Kids offer fun ways for children to explore works of art in the Museum's collection.**

### Ask a Biologist- Topic: Ants

#### Arizona State University

Path: iTunes U > Arizona State University > College of Liberal Arts & Sciences > Ask a Biologist

[itms://deimos3.apple.com/WebObjects/Core.woa/Browse/asu.edu.1231717005.01231717016.1357014039?i=1570137513](https://deimos3.apple.com/WebObjects/Core.woa/Browse/asu.edu.1231717005.01231717016.1357014039?i=1570137513)

Content Categories: Science

Description: **Each episode revolves around an interview with a scientist(s) and their work in the life sciences. Students from preschool to high school and beyond will enjoy this show.**

KQED, a PBS affiliate, produces high quality education content that is designed to meet California State Standards of Education. Below you will find three examples of their work- a video, audio, and an Education Guide.



### **The Physics of Baseball (video)**

**KQED: Quest**

Path: iTunes U > KQED > Quest

<https://deimos3.apple.com/WebObjects/Core.woa/Browse/kqed.org.1366667554.01366667559.1372694837?i=1459560090>

Content Categories: Science, Video, State Standards of Education

Description: **See education in the everyday as you witness the principles of science behind the everyday game of baseball.**

### **Stormwatchers Predicts Flooding (Audio)**

**KQED: Quest**

Path: iTunes U > KQED > Quest > Audio Tab

<https://deimos3.apple.com/WebObjects/Core.woa/Browse/kqed.org.1366667554.01366667560.1372587829?i=2104168138>

Content Categories: Science, Audio

Description: **Listen & Imagine yourself riding along as Stormwatchers follow clues seeking to predict the next flood.**

### **Education Guides**

**KQED: Quest**

Path: iTunes U > KQED > Quest > Education Guide Tab

<https://deimos3.apple.com/WebObjects/Core.woa/Browse/kqed.org.1366667554.01368527533>

Content Categories: **PDF lesson plans for teachers to accompany the media.**

### **More Like An American Nightmare**

**KQED: Digital Storytelling**

Path: iTunes U > KQED > Digital Storytelling

<https://deimos3.apple.com/WebObjects/Core.woa/Browse/kqed.org.1376408430.01376408432.1376801791?i=2064897885>

Content Categories: Language Arts, Digital Storytelling through Video

Description: **"When youth are empowered to express themselves digitally – you will be amazed at the result. This piece of content is in a section that teaches educators how to empower their students through Digital Storytelling. The specific link takes you to an example of fantastic student work. A grateful granddaughter captures in stunning watercolors the heartbreaking story of her grandfather's journey to America."**